/	017	Ser.
PAT	MAY , 5 2	10 E
3		14

\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
INFORMATION OF RI	E
CITATION	

PTO-1449

ATTY. DOCKET NO. SERI 22488-712 10/00

10/003,005

APPLICANT Danher Wang

FILING DATE 11/01/2001

**GROUP 1645** 

Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.  Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements, Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.				FICHO DATE THOTIZOOT	O.K.	JO1 104J		V				
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  Technology Center 2600  EXAMINER'S INITIALS  PATENT NO. DATE  COUNTRY  CLASS SUBCLASS  TRANSLATION YES NO.  H  WO 99/32147  01.07.99  PCT  WO 98/17799  30.04.98  PCT  WO 88/00971  11.02.88  PCT  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Ling Xu et al., XP-002131515, Immunization For Ebola Virus Infection, January 1998, pp. 37-42. /  Ruff A. Nelle et al. XP 001053714, Improved DNA Vaccines Against Ebola Virus, pp. 330-331.  Jean-Luc Imler, Adenovirus Vectors As Recombinant Viral Vaccines, Vaccine 1995 Vol. 13 No. 13, pp  1143-1151.  Lorna Vanderzanden, et al., XP-002131516, DNA Vaccines Expressing Either the GP or NP Genes of Ebola Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.  Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements, Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp. 145-157.	U.S. PATENT DOCUMENTS											
FOREIGN PATENT DOCUMENTS  Technology Center 2600  EXAMINER'S INITIALS  PATENT NO. DATE COUNTRY CLASS SUBCLASS  TRANSLATION  YES NO  HI WO 99/32147 01.07.99 PCT		PATENT NO.	DATE	NAME	CLASS	SUBCLASS PECE	FILING	DATE				
EXAMINER'S INITIALS  PATENT NO. DATE  COUNTRY  CLASS SUBCLASS  TRANSLATION  YES NO  HI WO 99/32147 01.07.99 PCT  HI WO 98/17799 30.04.98 PCT  WO 96/11279 18.04.96 PCT  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Ling Xu et al., XP-002131515, Immunization For Ebola Virus Infection, January 1998, pp. 37-42. /  Ruff A. Nelle et al. XP 001053714, Improved DNA Vaccines Against Ebola Virus, pp. 330-331  Jean-Luc Imler, Adenovirus Vectors As Recombinant Viral Vaccines, Vaccine 1995 Vol. 13 No. 13, pp  1143-1151.  Lorna Vanderzanden, et al., XP-002131516, DNA Vaccines Expressing Either the GP or NP Genes of Ebola Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.  Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements, Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.		·		,		MAY 2	2 2002					
EXAMINER'S INITIALS  PATENT NO. DATE  COUNTRY  CLASS SUBCLASS  TRANSLATION  YES NO  HI WO 99/32147 01.07.99 PCT  HI WO 98/17799 30.04.98 PCT  WO 96/11279 18.04.96 PCT  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Ling Xu et al., XP-002131515, Immunization For Ebola Virus Infection, January 1998, pp. 37-42. /  Ruff A. Nelle et al. XP 001053714, Improved DNA Vaccines Against Ebola Virus, pp. 330-331.  Jean-Luc Imler, Adenovirus Vectors As Recombinant Viral Vaccines, Vaccine 1995 Vol. 13 No. 13, pp  1143-1151.  Lorna Vanderzanden, et al., XP-002131516, DNA Vaccines Expressing Either the GP or NP Genes of Ebola Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.  Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements, Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.			FOR	EIGN PATENT DOCUMENTS		Technology	Center	2600				
He wo 99/32147 01.07.99 PCT	EXAMINER'S	PATENT NO.	T		CLASS							
## WO 98/17799 30.04.98 PCT	INITIALS						YES	NO				
## WO 98/17799 30.04.98 PCT	HI	WO 99/32147	01.07.99	PCT								
WO 96/11279 18.04.96 PCT		WO 98/17799	30.04.98	PCT								
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  He Ling Xu et al., XP-002131515, Immunization For Ebola Virus Infection, January 1998, pp. 37-42. /  Ruff A. Nelle et al. XP 001053714, Improved DNA Vaccines Against Ebola Virus, pp. 330-331. /  Jean-Luc Imler, Adenovirus Vectors As Recombinant Viral Vaccines, Vaccine 1995 Vol. 13 No. 13, pp  1143-1151.  Lorna Vanderzanden, et al., XP-002131516, DNA Vaccines Expressing Either the GP or NP Genes of Ebola Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.  Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements, Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.	HP	WO 96/11279	18.04.96	PCT								
Ling Xu et al., XP-002131515, Immunization For Ebola Virus Infection, January 1998, pp. 37-42. /  Ruff A. Nelle et al. XP 001053714, Improved DNA Vaccines Against Ebola Virus, pp. 330-331. /  Jean-Luc Imler, Adenovirus Vectors As Recombinant Viral Vaccines, Vaccine 1995 Vol. 13 No. 13, pp. /  1143-1151.  Lorna Vanderzanden, et al., XP-002131516, DNA Vaccines Expressing Either the GP or NP Genes of Ebola Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.  Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements, Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.	HP	WO 88/00971	11.02.88	PCT								
Ruff A. Nelle et al. XP 001053714, Improved DNA Vaccines Against Ebola Virus, pp. 330-331.  Jean-Luc Imler, Adenovirus Vectors As Recombinant Viral Vaccines, Vaccine 1995 Vol. 13 No. 13, pp 1143-1151.  Lorna Vanderzanden, et al., XP-002131516, DNA Vaccines Expressing Either the GP or NP Genes of Ebola Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.  Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements, Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.		OTHER DO	CUMENTS (	Including Author, Title, Date, P	ertinent Pa	ges, Etc.)						
Jean-Luc Imler, Adenovirus Vectors As Recombinant Viral Vaccines, Vaccine 1995 Vol. 13 No. 13, pp. 1143-1151.  Lorna Vanderzanden, et al., XP-002131516, DNA Vaccines Expressing Either the GP or NP Genes of Ebola Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.  Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements, Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.	118											
Lorna Vanderzanden, et al., XP-002131516, DNA Vaccines Expressing Either the GP or NP Genes of Ebola Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.  Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements, Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.	A	Ruff A. Nelle et al. XP 001053714, Improved DNA Vaccines Against Ebola Virus, pp. 330-331										
Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.  Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements, Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.	110											
Perspectives, and Controversies over Therapeutic Applications, 2000, pp 19-39.  V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.	Al	Lorna Vanderza Virus Protect M	Lorna Vanderzanden, et al., XP-002131516, DNA Vaccines Expressing Either the GP or NP Genes of Ebola Virus Protect Mice From Lethal Challenge, 1998, pp. 134-144.									
V. Randrianarison-Jewtoukoff et al., XP-002190945, Recombinant Adenoviruses as Vaccines, 1995, pp 145-157.	MP	Gaetano Roman	Gaetano Romano et al., XP-002190944, Latest Developments in Gene Transfer Technology: Achievements,									
145-157.		1 erspectives, ut	Perspectives, and Controversies over Therapeutic Applications, 2000, pp 15-37.									
010 1010 100 1111111	HP											
010 100 100 111.61011												
EXAMINER ( ) CONSIDERED ///10/09	EXAMINER	Yank	phan	DATE CONSIDERED /	1/16/	04						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

-3-